# THIRD - EIGHTH GRADE

# SIXTH - TWELFTH GRADE

# **STORY TIME**

Staff will read "All the Way to the Ocean" to students. Afterwards students can create a fish craft to solidify what makes a "happy" fish habitat - No Litter!



JOURNEY OF A RAIN DROP
Students will play a game to learn
about the water cycle.

## **BLUE PLANET**

Students will sit in a circle on the floor and identify land and water using a beach ball.

### **ENVIROSCAPE**

This watershed model demonstrates how different point and non-point source pollutants can adversely affect water quality.

# **FLOODPLAIN MODEL**

The floodplain model helps students visualize what happens when you remove forested land and replace it with impervious surfaces.

### **COMMON WATER**

This outdoor activity will give students a history of water quality in Charlotte-Mecklenburg and demonstrate how easily a shared water resource can become polluted.



#### **VOLUNTEER MONITORING**

Students will learn about different water quality testing techniques including chemical and biological based approaches.



## **CAREER TALK**

Students will watch a movie that demonstrates all of the different careers with CMSWS.

# **OTHER**

- Volunteer opportunities
- Monitoring equipment demo
- Stormy the mascot appearance
- Storm water infrastructure game

